

Energy and Environment Cabinet

DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION OF WASTE MANAGEMENT 200 Fair Oaks Lane FRANKFORT, KENTUCKY 40601

ANNUAL LANDFARMING REVIEW DEP 7048 (3/92)

GENERAL INSTRUCTIONS

SUBMISSIONS

Complete all required information at the top of each log sheet.

Application records will be inspected by the Division of Waste Management's Regional Office Personnel during landfarming-field inspections.

COVER . LEilickt

Annual Reviews must be submitted with a cover letter from the applicant including the applicant name, permit number, county, the year, proposed cropping plan, that this is an annual review, what is included (required information for subplot 1,2,3,...), anything that has been left out and is forthcoming or any other points that will help clarify the enclosed information. Cover letter should be signed by the ranking elected official, principal executive officer, or/and other authorized person per 401 KAR 45:030 Section 10.

SLUDGE ANALYSIS

Include originals or copies of the actual sludge analysis from the laboratory. Applicant should inform labs that sludge should be analyzed wet and analysis reported in mg/l. Conversions from mg/l to mg/kg should be calculated by dividing (1- solids/100) into mg/l.

SURFACE AND GROUNDWATER ANALYSIS

Submit the original or copies of the original lab sheets for surface and groundwater analysis (if monitoring is required by your permit), clearly designating them as either surface and groundwater and the location as to correlate with what is shown in the original application.

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Complete this form using an average or your sludge analysis for the year (yearly, by-yearly, quarter or monthly) based on your sampling frequency required by your permit. You need only submit one copy of this form.

SLUDGE APPLICATION SUMMARY:

All Subplots which received sludge during the monitoring year should be listed along with the grand total sludge applied, the annual application rate per acre and the approved rate per acre.

LANDFARMING APPLICATION LOG:

Begin a log sheet for each subplot by waste generator source on the date the sludge sample is submitted for analysis at the beginning of the monitoring year. Record the date of application quantity, hauler's initials and date of corresponding sludge analysis.

On the date the next sludge sample is submitted for analysis, tally the grand total sludge applied and circle the total in red. Record the total application quantity and waste generator source on the metals historical sheet, and calculate the metals loading rate using Metals Concentration Conversion Sheet for each generator of sludge hauled during the monitoring period. Record the application quantity on the Nitrogen Utilization Sheet and calculate the nitrogen loading.

Continue to use the same log sheet(s) for the entire monitoring year. If more than one sheet is needed, label la, lb, etc.

METALS CONCENTRATION CONVERSION SHEET:

Use the appropriate sheet (wet or dry sludge) based on the type sludge aplied.

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METALS HISTORICAL:

Record answers calculated per monitoring period and total at the bottom of sheet.

RESIDUAL NITROGEN WORKSHEET:

You will need to complete this form even if it is the first year's application. Use the residual nitrogen calculated, on the worksheet for calculating application rates, but not on the nitrogen balance sheet (if first year). If sludge has been applied in the past, transfer these numbers to the nitrogen balance sheet.

NITROGEN BALANCE SHEET:

See "Residual Nitrogen Worksheet" above.

WORKSHEETS FOR CALCULATING APPLICATION RATES:

Complete this form using yearly averages brought over from the Landfarming Review Sheet. This sheet is used to calculate average application rate for the upcoming year for each subplot/crop.

SOIL ANALYSIS:

The last page for each subplot should be the soil analysis. Submit an original or copy of the original lab sheet for the particular subplot.

2.

tons)

Annual Landfarming Review

LANDFARMING SLUDGE DATA Landfarming Permit #_____KPDES # Sludge Source Address_____ ______State_____ Zip Code ____ City____ SLUDGE QUALITY Current yearly average sludge analysis (mean value of sludge analysis based 1. on sampling frequency): Date (s) of Sampling____ Type of Sample DGrab DComposite pH%Total Solid **%Volatile Solids *Total Potassium** (ppm:) ____(ppm:___) %Total Phosphorus \$Kjeldahl Nitrogen __(ppm:___) ____(ppm:____) * Ammonium Nitrogen (NH₄-N) \$ Nitrate Nitrogen (NO,-N) __(ppm:____) Cadmium (Cd) ____mg/1___mg/kg Copper (Cu) ___mg/l___mg/kg Lead (Pb) ____mg/1___mg/kg Nickel (Ni) ____mg/1___mg/kg Zinc (Zn) mg/l mg/kg Chromium (Cr) _mg/l __mg/kg Polychlorinated Biphenyls (PCBs) _mg/kg (Submit a copy of the actual lab analysis sheets)

Total estimated quantity of sludge generated this year (gallons or dry

DEP	7048	(3/92)			•
3.	Name of	Testing Laboratory_			
	Mailing .	Address			
	City		State	Zip Code	
	Phone (_)		· 	
		l copy for entire pa sheet for Calculati			

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SLUDGE APPLICATION SUMMARY

Frequency of Sludge Analysis: (Circle One) Yearly, Bi-Yearly, Quarterly, Monthly
PERMIT NO.

SUB-PLOT NUMBER	GRAND TOTAL SLUDGE APPLIED (TONS OR GALLONS)	TOTAL AMOUNT PER ACRE (TONS OR GALLONS)	APPROVED RATE PER ACRE (TONS OR GALLONS)
		·	·
			
	· · · · · · · · · · · · · · · · · · ·		

LANDFARMING APPLICATION LOG

WASTE GENERATOR SOURCE:_	
SUB-PLOT NUMBER:	ACREAGE:
MONITORING YEAR:	PERMIT NUMBER:

Date	Application Quantity	Hauler's Initials	Date of Analysis
		· · · · · · · · · · · · · · · · · · ·	
	•		

Metals Concentration Conversion

Liquid Sludge

Per	mit Number	Sub-Plot Numbe	er
Cd	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of CdApplied
Cu	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of CuApplied
Pb	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of PbApplied
Ni	mg./lx8.34x(ga1/1,000,000ga1.)=	lbs.of NiApplied
Zn	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of ZnApplied
Cđ	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of CdApplied
Cu	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of Cuapplied
Pb	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of PbApplied
Ni	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of NiApplied
Zn	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of ZnApplied
			,
Cd	mg./lx8.34x(ga1/1,000,000ga1.)=	lbs.of CdApplied
Cu	mg./lx8.34x(ga1/1,000,000ga1.)=	lbs.of CuApplied
Pb	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of PbApplied
Ni	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of NiApplied
Zn	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of ZnApplied
Cđ	mg./lx8.34x(gal/1,000,000gal.)=	lbs.of CdApplied
Cu		gal/1,000,000gal.)=	
Pb		gal/1,000,000gal.)=	
Ni		gal/1,000,000gal.)=_	
z_n	mg./lx0.34x(gal/1,000,000gal.)=	

^{**}Lbs. of metal applied : Subplot acreage = Lbs/. of metal/acre**

Metals Concentration Conversion

Permit Number	Sub-Plot Number	
•	Dry Sludge	
Cdmg./kg x	tons sludge x.002=	_lbs.of Cd Applied
Cumg./kg x	tons sludge x.002=	_lbs.of Cu Applied
Pbmg./kg x	tons sludge x.002=	_lbs.of Pb Applied
Nimg./kg x	tons sludge x.002=	_lbs.of Ni Applied
Znmg./kg x	tons sludge x.002=	_lbs.of Zn Applied
Cdmg./kg x	tons sludge x.002=	_lbs.of Cd Applied
Cumg./kg x	tons sludge x.002=	_lbs.of Cu Applied
Pbmg./kg x	tons sludge x.002=	_lbs.of Pb Applied
Nimg./kg x	tons sludge x.002=	_lbs.of Ni Applied
Znmg./kg x	tons sludge x.002=	_lbs.of Zn Applied
Cdmg./kg x	tons sludge x.002=	lbs.of Cd Applied
Cumg./kg x	tons sludge x.002=	_lbs.of Cu Applied
Pbmg./kg x	tons sludge x.002=	_lbs.of Pb Applied
Nimg./kg x	tons sludge x.002=	lbs.of Ni Applied
Znmg./kg x	tons sludge x.002=	lbs.of Zn Applied
Cdmg./kg x	tons sludge x.002=	lbs.of Cd Applied
Cumg./kg x	tons sludge x.002=	lbs.of Cu Applied
Pbmg./kg x	tons sludge x.002=	lbs.of Pb Applied
Nimg./kg x	tons sludge x.002=	lbs.of Ni Applied
Znmg./kg x	tons sludge x.002=	lbs.of Zn Applied
ttlbg of metal applied	÷ subplot agreage - lbs	of metal/acre**

RESIDUAL NITROGEN WORKSHEET TABLE 1 Residual Nitrogen

Organic Nitrogen Content of Sludge 2.0 2.5 3.0 3.5 4.0 4.5 Years Since Last Application Lbs.N released per ton of sludge applied 1 1.0 1.2 1.4 1.7 1.9 2.2 2 0.9 1.2 1.4 1.6 1.8 2.1 3 0.9 1.1 1.3 1.5 1.7 2.0 *Calculations should be done for each sub-plot which has received sludge* One year ago: Lbs. of Nitrogen released per ton of sludge x tons of sludge applied = Residual N (one year) x_____= ____ Residual N (one year) Two years ago: Lbs. of Nitrogen released per ton of sludge x tons of sludge applied = Residual N (two years) = Residual N (two years) Three years ago: Lbs. of Nitrogen released per ton of sludge x tons of sludge applied = Residual N (three years) _____ = _____Residual N (three years) Total Residual Nitrogen: Residual N (one year) + Residual N (two years) + Residual N (three years) = Total Residual Nitrogen = =Total Residual Nitrogen TO CALCULATE RESIDUAL NITROGEN FOR YEAR 2 AND 3 YOU MUST NOTE; FIND THE ORGANIC NITROGEN CONTENT OF SLUDGE FROM EACH YEAR. REFER

TO YOUR PREVIOUS ANNUAL REVIEW.

WORKSHEET FOR CALCULATING APPLICATION RATES

SUBPLOT #	CROP
SLUDGE COMPOSITION (Parame	ter in ppm ÷ 10,000 = %)
Total Kjeldahl Nitrogen(TKN)	÷10,000=%
Ammonium Nitrogen(NH₄-N)	÷10,000=%
Nitrate Nitrogen(NO3-N)	÷10,000=%
Total Phosphorus	÷10,000=%
Total Potassium	÷10,000=%
Percent Available Organic Nit	trogen = $(%TKN) - (%NH_4 - N) - (%NO_3 - N)$
= () - () - ()
Available Nitrogen in waste:	
(a) Incorporation:	
(%NH₄Nx20) + (%NO₃Nx20) + (%a available N/ton	available organic $N \times 4$) = lbs.
(x20) + (_x20) + (x4) =
, ,	
(x20) + (
(x20) + (lbs. available N/to (b) Surface Application:	on .
(x20) + (on \mathbf{a} vailable organic $\mathbf{N} \times \mathbf{A}$ = 1 bs.
(x20) + (lbs. available N/to (b) Surface Application: (%NH,Nx10) + (%NO3Nx20) + (%available N/ton ()x10) + (on \mathbf{a} vailable organic $\mathbf{N} \times \mathbf{A}$ = 1 bs.
(x20) + (lbs. available N/to (b) Surface Application: (%NH,Nx10) + (%NO3Nx20) + (%available N/ton	available organic N x 4) = lbs.

DEP 7048 (3/92)4. Annual Application Rate: (a) (Crop N requirement - Residual N)/Acre + lbs. available N/ton = Dry Tons/acre _) ÷ _____ = ____ Dry Tons/acre · (B) 0.44 lbs. of available Cd/acre ÷ (mg./kg of Cd in sample $X \ 0.002) = Dry \ Tons/acre$ (_____x0.002) = ____Dry Tons/acre Annual Application Rate: (LOWER of (a) or (b).) Annual Application Rate = _____ Conversion Formula: Dry Tons to Wet Gallons (Tons of sludge x 2000) \div (8.34x% solids in the sludge/100) = wet gallons/acre ___wet gallons/acre. $x2000) \div (8.34x)$ 6. Additional Phosphorous and Potassium needed: (a) Phosphorus (P_2O_5) in waste: Tons waste/acre (from 4a or 4b) x % P in waste x % 45.8 = 1bs. P₂O₅ added/acre x45.8 = 1bs. P₂O₅ added/acre(b) Additional P_2O_5 fertilizer needed: Total phosphorous (P_2O_5) needed/acre $-P_2O_5$ added from sludge = lbs. P₂O₅/acre lbs. of additional P_2O_5 * A negative answer means no additional P₂O₅ fertilizer is needed. Potassium (K,0) in waste:

x24=

added/acre

Tons waste (from 4a or 4b)/acre x % K in waste x 24 = 1bs. K_2O

lbs.K₂0 added/acre

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(d)	Additional K_2 0 fertilizer needed:									
	Total K_20 needed/acre - K_20 added from sludge = lbs. K_20 /acre									
	$\frac{1}{\text{needed/acre}} = \frac{1}{\text{lbs.}} \text{of} \text{additional/K}_20$									
*A n	egative answer means no additional K_20 fertilizer is needed.									
be a (add	trogen Required - (lbs. available N/ton X maximum tons waste to applied/acre) = lbs of additional fertilizer nitrogen applied. Intional nitrogen may be needed by fertilization if the annual ication rate is limited by cadmium.									
7.	Maximum Amount of Waste Allowable per Acre:									
	Obtain maximum amount of Pb, Cd, Cu, Ni, and Zn allowed based on the Cation Exchange Capacity of the soil from 401 KAR 45:100 Section 10(23). If sludge has previously been applied, calculate the reamining lifetime limits by subtracting the total amount of each metal applied from the maximum allowed found in 401 KAR 45:100 Section 10 (23).									
	Cadmium (Cd):									
	Maximum Cd allowable/acre \div (dry mg/kg of Cd in sample x0.002) = tons waste/acre									
	$\div (x0.002) = tons waste/acre$									
	Copper (Cu):									
	Maximum Cu allowable/acre ÷ (dry mg/kg of Cu in sample x0.002) = tons waste/acre									
	$\div (x0.002) = tons waste/acre$									
	Lead (Pb):									
	Maximum Pb allowable/acre \div (dry mg/kg of Pb in sample x0.002) = tons waste/acre									
	÷(x0.002) =tons waste/acre									
	Nickel (Ni):									
	Maximum Ni allowable/acre \div (dry mg/kg of Ni in sample x0.002) = tons waste/acre									
	$\div (x0.002) = tons waste/acre$									
	Zinc (Zn):									
	Maximum Z_n allowable/acre \div (dry mg/kg of Z_n in sample $x0.002$) = tons waste/acre									

Life in Number of Years = Lowest amount from Item 7 in tons/acre + tons waste applied/acre/year	DEP	7048 (3/92)							
CERTIFICATION "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure the qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for such violations." Signature of Authorized Agent	tons,				amount	from	Item	7	in
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure tht qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for such violations." Signature of Authorized Agent		÷	=		years				
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure the qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for such violations." Signature of Authorized Agent	8.	Number of years	that waste c	an be app	lied:	<u>.</u>			
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure the qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for such violations." Signature of Authorized Agent									
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		attachments wer accordance with personnel propositions. Badirectly responsificant are significant including the propositions. Signature of Automatical	e prepared un a system of erly gather sed on my in nsible for bmitted is to ccurate, and penalties for bossibility of thorized Agen	der my dialesigned and ever and ever and ever application of the best complete for submit of fine and t	rection to assu raluate f the p g the est of ting f	or supre the erson information known aware alse isonme	pervis t qual inform or po vation owledge that nform nt for	ion lif. mat. ers , re , th ati	ied ied ions ons the and ere

NOTICE

Page 3 of DEP form 7048 (3/92), "Annual Landfarm Review", references a sheet entitled "Metals Historical" and another entitled "Nitrogen Balance Sheet"; however, those sheets were not included in the original printing of form 7048. Those sheets follow this notice, and include a sheet for metals data for the past year (Metals Historical: Annual), a year by year summary of metals data for the facility (Metals Historical: Lifetime), and a sheet with nitrogen calculations (Nitrogen Balance Sheet). These sheets are to be completed in accordance with the directions on page 3 of the form.

NITROGEN BALANCE SHEET SUB-PLOT NUMBER:

Permit Holder Name: Total Sub-Plot Acreage:__

(4)/) 010 111

Reporting Year:

Permit#:_

			Γ	 	_	_	Γ	_	
(12) Nitrogen Remaining 1bs/acre (Column #7 minus Column #11)									
(11) Nitrogen Removed lbs/acre									
(10) Date(s) Har- vested or Grazed				~		-			
(9) Yield tons, acre or by/acre									
(8) Crop(s) Grown									
(7) Total Nitrogen Available lbs./acre (the sum of columns 4, 5, & 6)									
Residual Nitrogen Remaining 1bs./acre (From Previous Residual Nitrogen Worksheet Years and 2)		-	-		-				
(5) Fertilizer Nitrogen Applied lbs./acre									
(4) Sludge Nitrogen Applied lbs./acre From, 2a or 2b on Worksheet for Calculating Application Rates Column #3									
(3) Sludge Quantity Applied Dry Ton/ Acre									,
(2) Grand Total Sludge Applied Dry Ton									
(1) Date From- To									

Lifetime SUB-PLOT NUMBER:

Reporting Year

Permit Holder Name:

Lime Applied (tons/ acre/ year)			-						
Soil pH (from annual soil	Soil pH (from annual soil analysis)								
1bs.	Zn					•			
Rate in Lbs./Acre (Divide total lbs. by sub-plot acreage)	'n								
Acre (Div age)	Ч								
1 Lbs./	වී								
Rate in by sub-p	po								
	Zn			_					
	N								-
lied	qa								
bs. Applied als n Sheet)	ő								
Total Lbs. App. (From Metals Conversion Sheet)	ğ								
Amount per Acre (Gallons	Amount per Acre (Gallons or Tons)								
Total Sludge Applied (Gallons	or Tons)								
Wastewater Source				-					Grand Total
Year									

Annual SUB-PLOT NUMBER:

Permit Holder Name: Total Sub-Plot Acreage:_

Reporting Year____

Lime Applied (tons/ acre/ date) Soil pH (from annual soil analysis) Zn Rate in Lbs./Acre (Divide total lbs. by sub-plot acreage) M a \mathcal{Z} gZn Total Lbs. Applied (From Metals Conversion Sheet) Ŋį S_P \overline{c} gAmount per Acre (Gallons or Tons) Total Sludge Applied (Gallons or Tons) Wastewater Source Grand Total Date From-To